

FIG.1

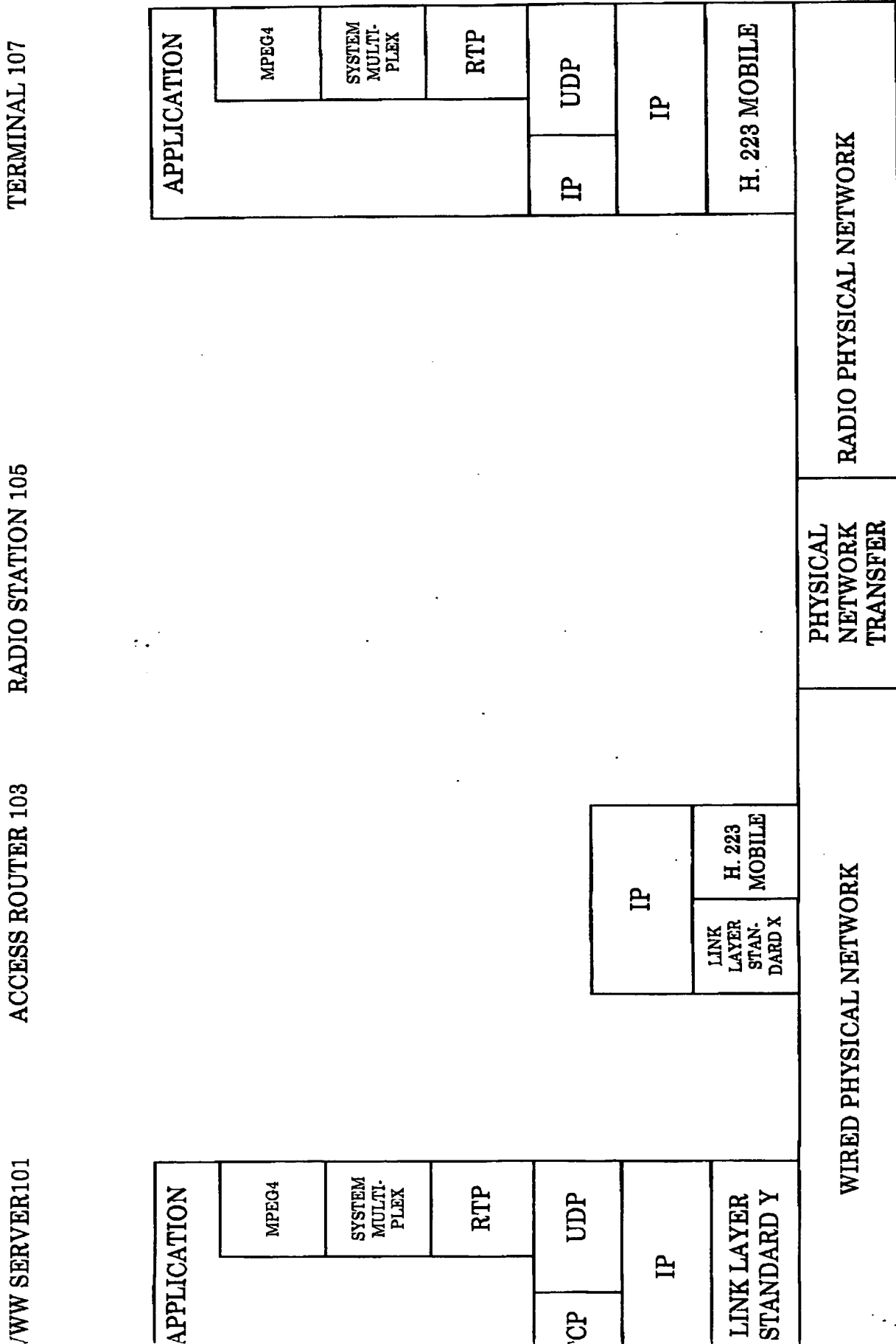


FIG.2

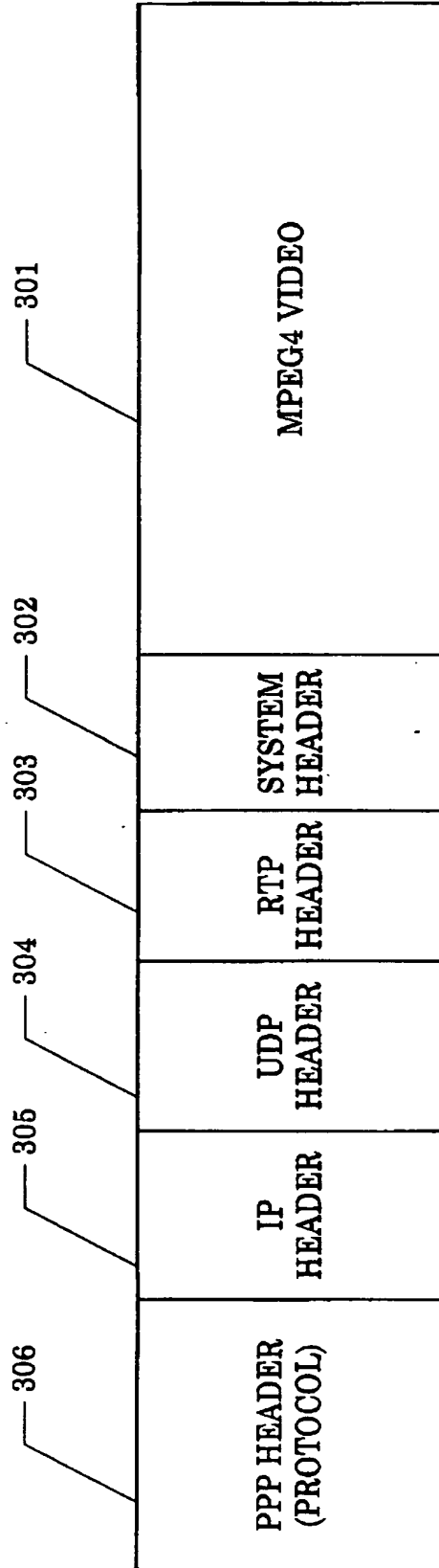


FIG.3



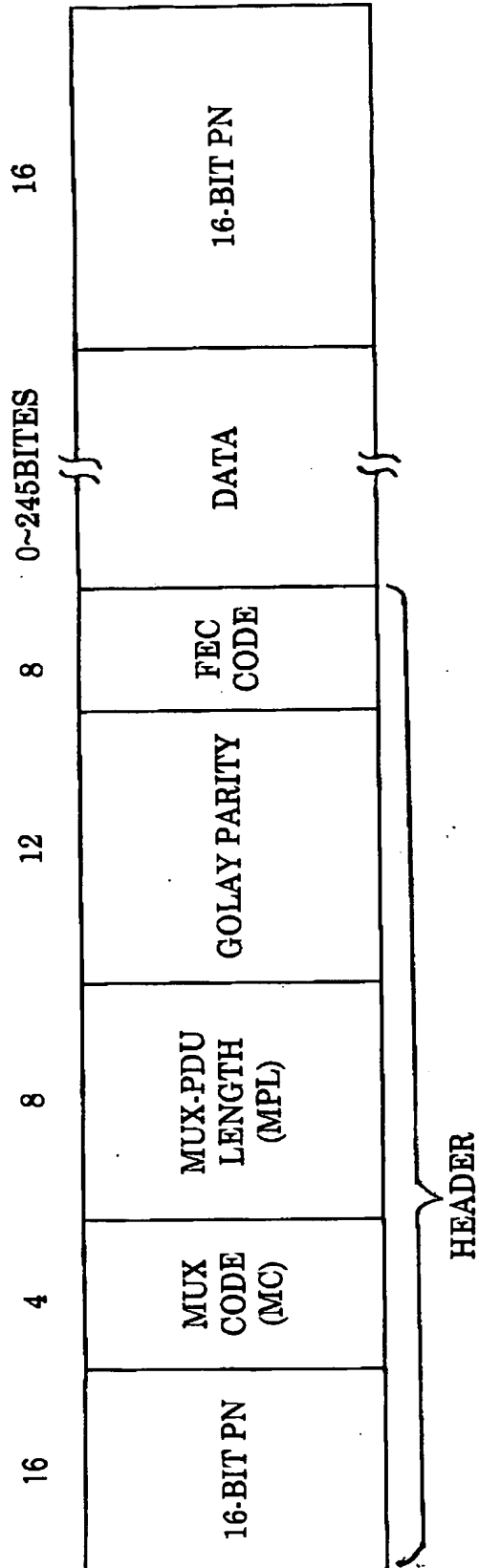


FIG.5

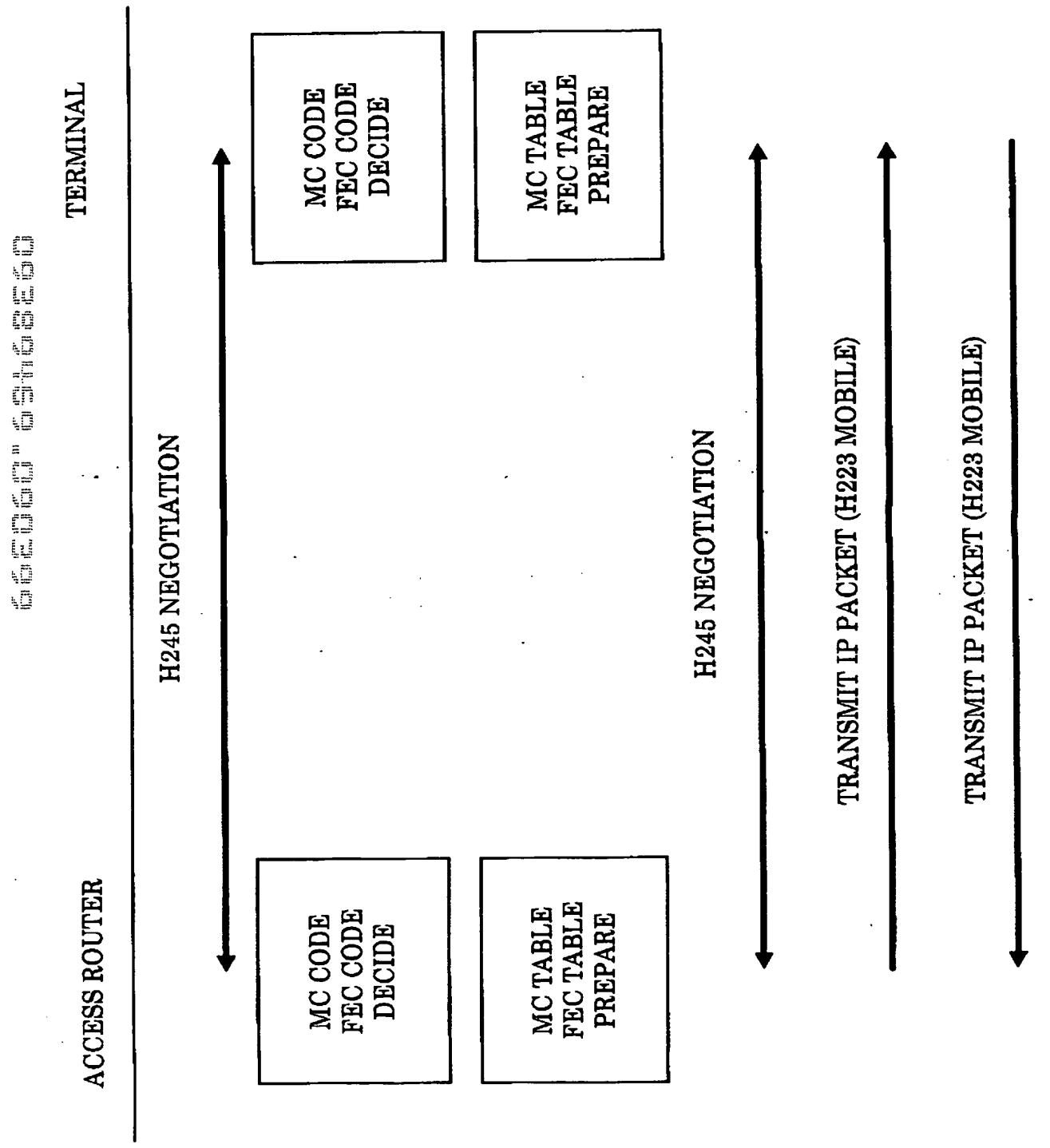


FIG.6

VALUE OF MC	PAYLOAD CONFIGURATION	ATTRIBUTES
1	DATA1	APPLY FEC
2	DATA2	RETRANSMIT CONTROL UPON THE OCCURRENCE OF ERROR

FIG.7

FEC
CORRESPONDENCE
TABELE FOR DATA1

FEC
CORRESPONDENCE
TABELE FOR DATA2

FEC CODE	FEC SCHEME
1	FEC1
2	FEC2
1	FEC3
2	FEC4

WITH ERROR CORRECTION ABILITY
CAPABLE OF REDUCING ERROR RATE
OF 10-3 DOWN TO ZERO

WITH ERROR CORRECTION ABILITY
CAPABLE OF REDUCING ERROR RATE
OF 10-3 DOWN TO ERROR RATE OF 10-

FIG.8

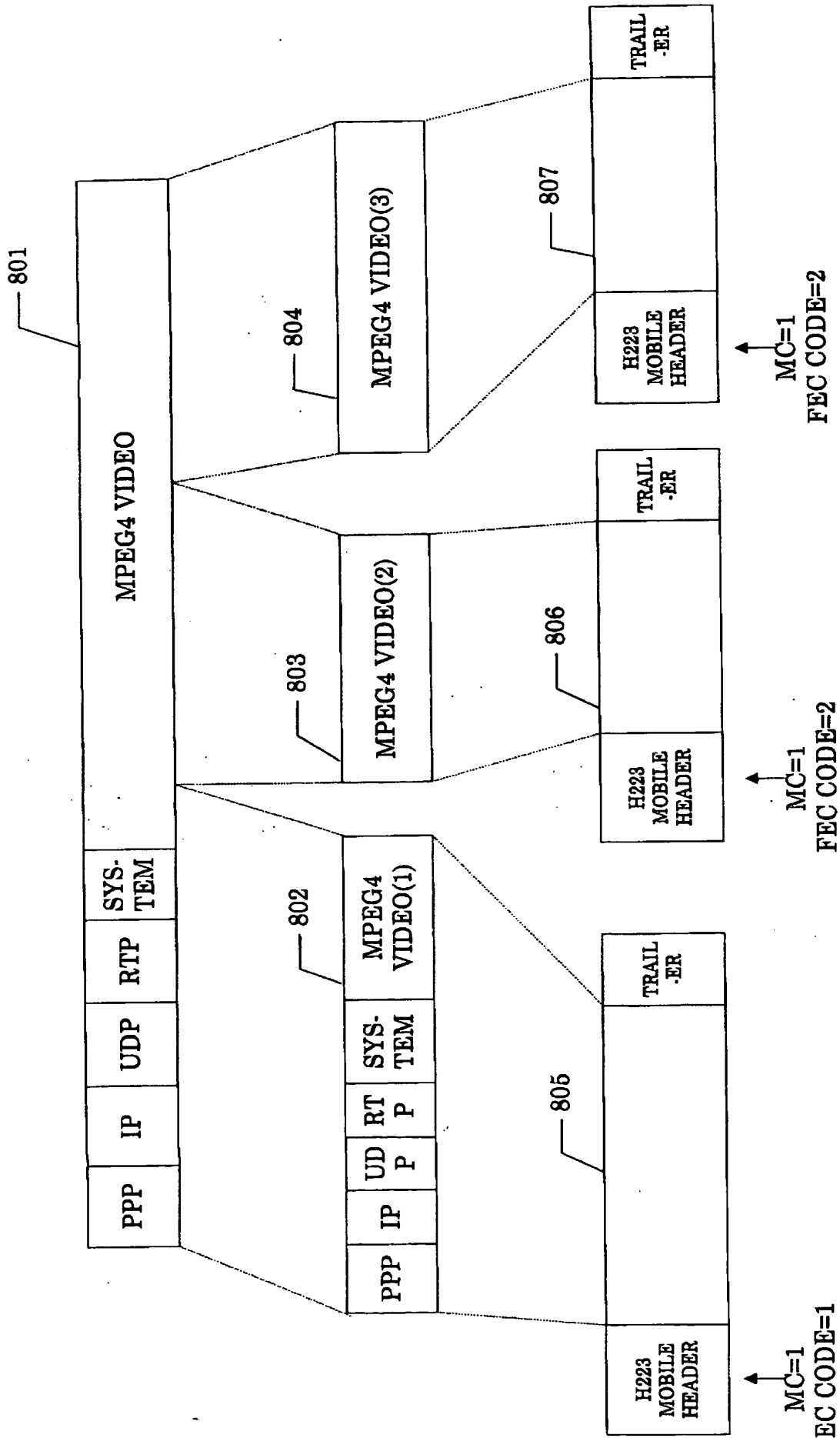


FIG.9

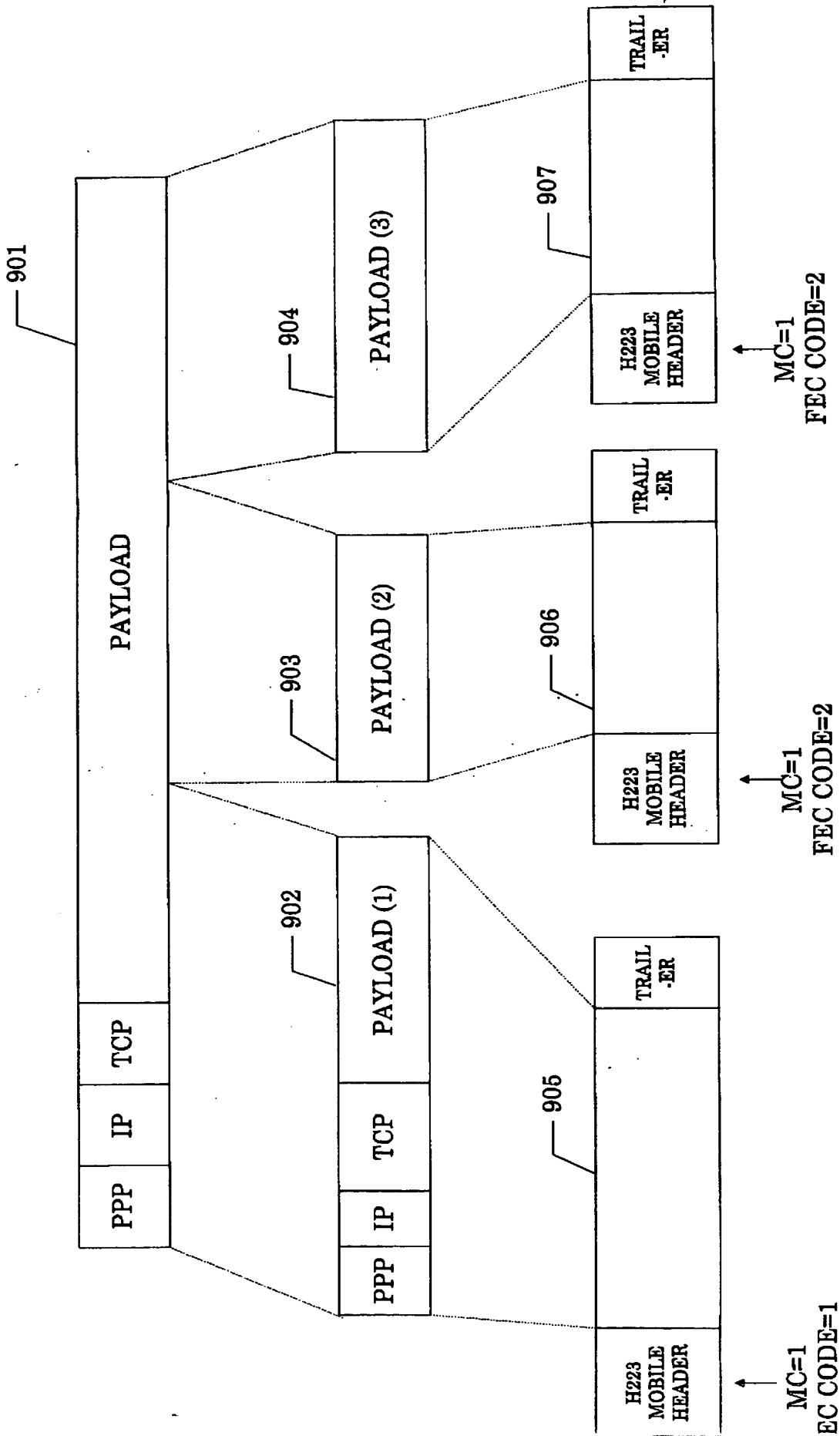


FIG.10



FIG. 11

ATTRIBUTES (HIGHER-LEVEL LAYER PROTOCOL, FLOW, ETC.)	ERROR CONTROL SCHEME
TCP PROTOCOL	MC = 1 (1ST FRAGMENT) MC = 2 (2ND AND SUBSEQUENT FRAGMENTS)
UDP PROTOCOL	MC = 1, FEC = 1 (1ST FRAGMENT) MC = 1, FEC = 2 (2ND AND SUBSEQUENT FRAGMENTS)

FIG.12

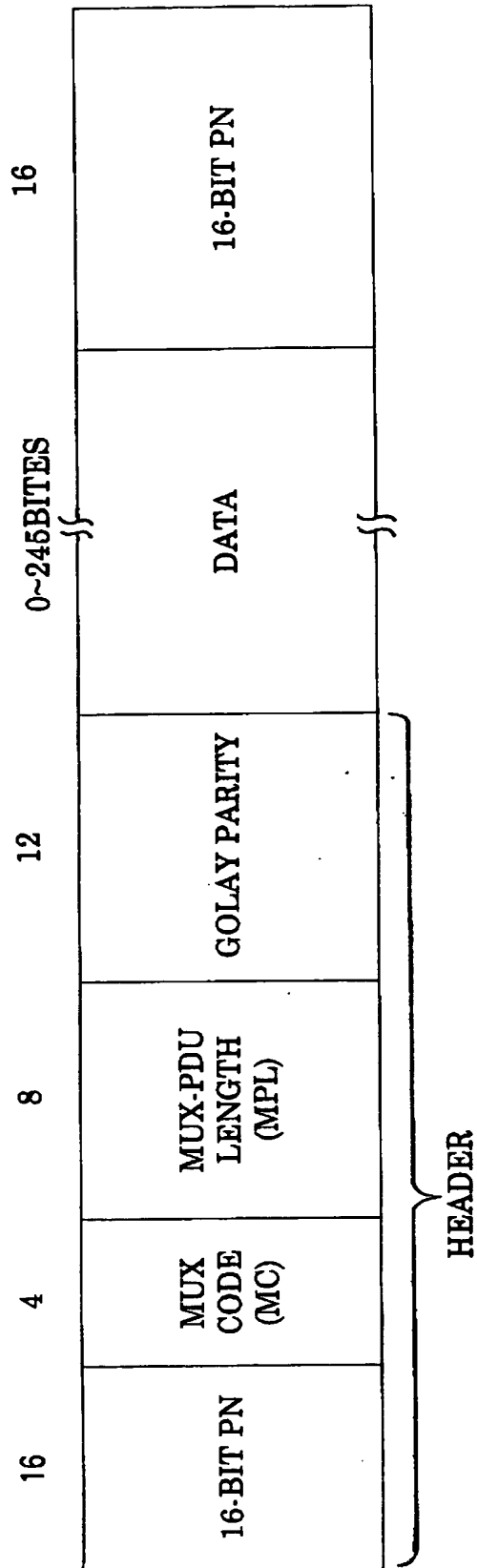
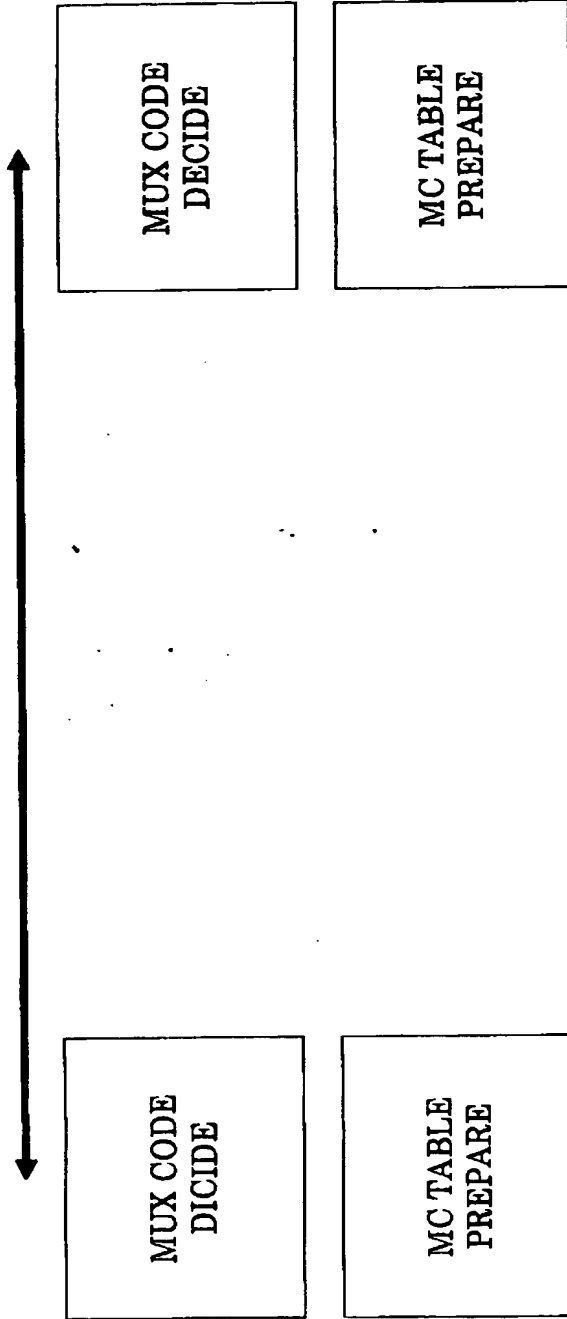


FIG.13

Access Router Terminal

H245 NEGOTIATION



H245 NEGOTIATION

TRANSMIT IP PACKET (H223 MOBILE)

TRANSMIT IP PACKET (H223 MOBILE)

FIG.14

VALUE OF MC	PAYLOAD CONFIGURATION	ATTRIBUTES
1	DATA1	FEC = FEC1
2	DATA2	FEC = FEC2

FIG.15

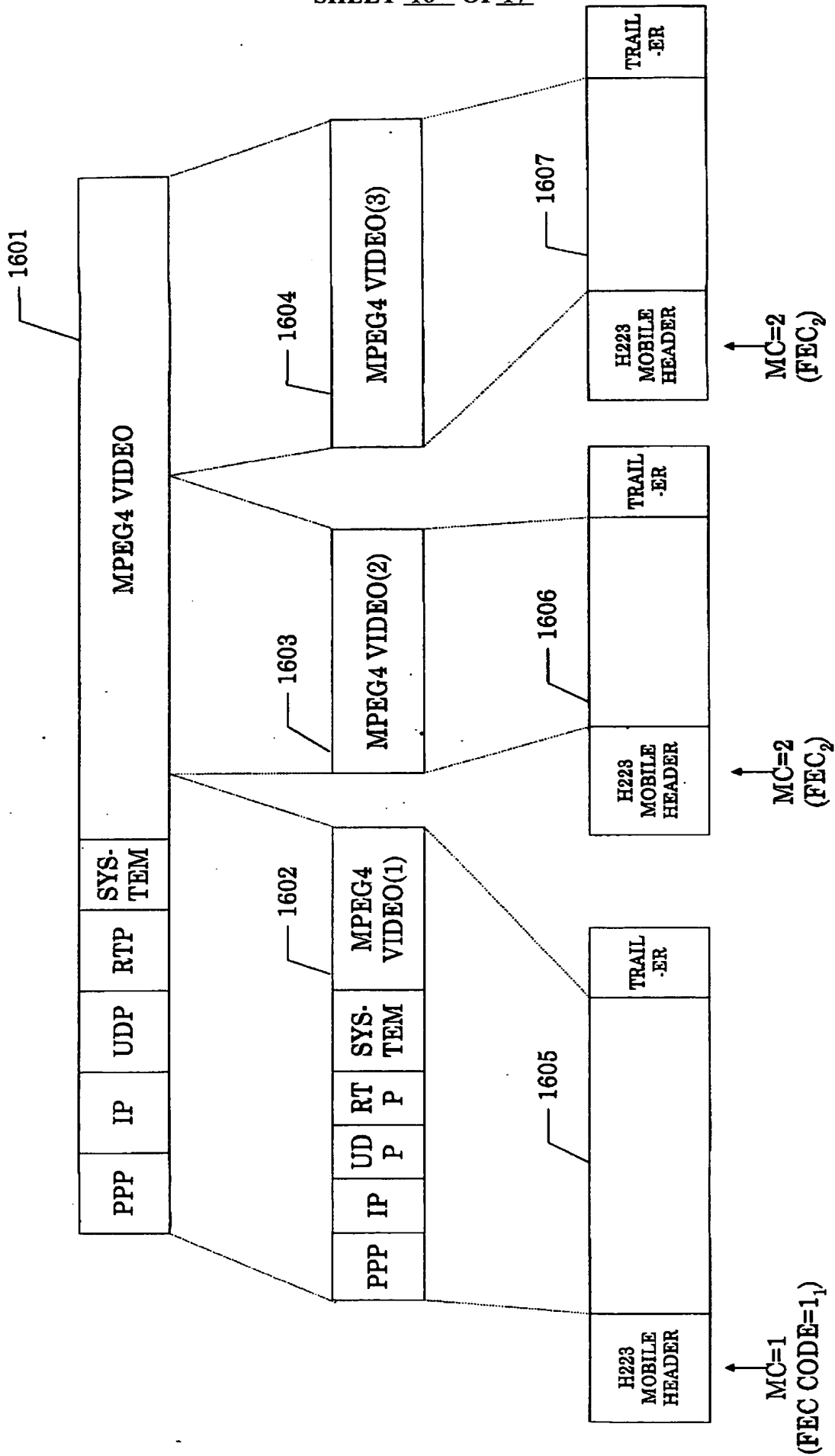


FIG.16

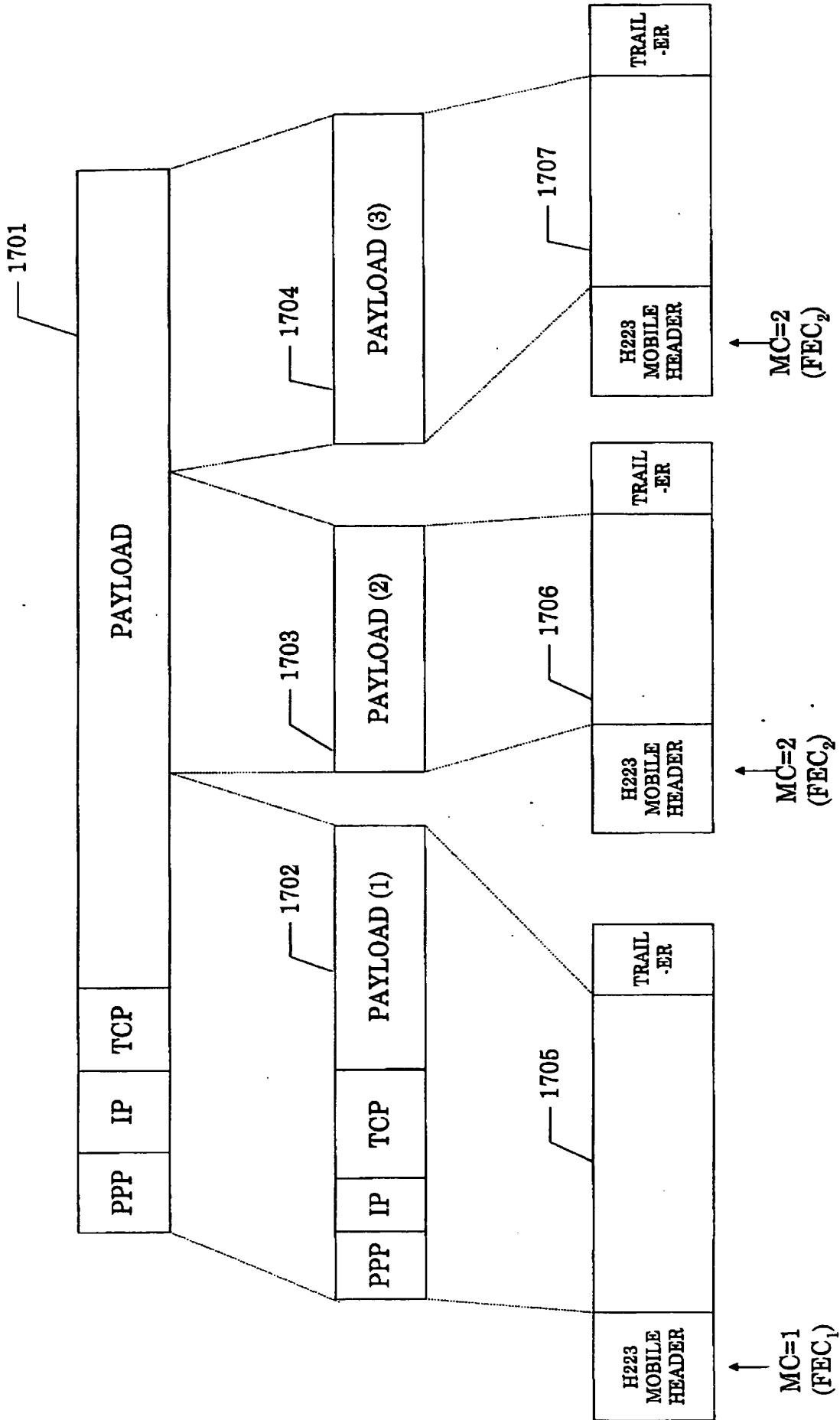


FIG.17